Reply to Office Action of January 25, 2006

AMENDMENTS TO THE CLAIMS

1. (currently amended) In a fence brace assembly having:

at least one substantially hollow post, comprising a stabilizing surface and a securing

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surface, said stabilizing surface and said securing surface being substantially opposite

each other and having an inner surface and an outer surface;

at least one member, comprising at least one tab;

wherein said stabilizing surface comprises at least one opening, and said securing

surface comprises at least one tab-slot;

wherein said member passes through said opening in the stabilizing surface;

wherein said tab enters said tab slots in said securing surface;

wherein the improvement comprises:

said tab having a notch:

said tab-slot shaped to engage said tab when said member is rotated to engage the tab

with the tab-slot; and

said member having a tab end consisting of at least one tab and a recessed non-tab

surface:

said recessed non-tab surface shaped such that its entire surface area fits flush against

the internal surface diameter of the stabilizing surface when to come into substantially

continuous flush contact with the inner surface of said securing surface when the tab is engaged via rotation of the member to engage the tab with the tab-slot via the

notch

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2. (currently Amended) The fence brace assembly of claim 1, having at least one wherein

said opening is located directly opposite to at least one tab-slot, so that when the tab is engaged with the tab-slot, the longitudinal axis of the member is oriented at an angle of

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about 90° relative to said stabilizing surface.

3. (currently amended) The fence brace assembly of claim 1, <u>having at least</u>

one wherein said opening is not directly opposite, but offset from at least

one tab-slot, so that the longitudinal axis of the member is oriented at a

non-90° angle relative to said stabilizing surface.

4. (currently amended) The fence brace assembly of claim 1, having wherein said post is

comprised of metal tubing.

5. (currently amended) The fence brace assembly of claim 1, having wherein said member

is comprised of metal tubing.

6. (currently amended) The fence brace assembly of claim 1, having at least one wherein

said opening corresponding corresponds in shape and size to said member.

7. (currently amended) The fence brace assembly of claim 1, <u>having at least one opening</u>

shaped so that wherein said member passes snugly through said opening.

8. (canceled)

9. (canceled)

10. (currently amended) The fence brace assembly of claim 1, having wherein the size and

shape of said tab-slots corresponding corresponds to said tabs.

11. (canceled)

12. (canceled)

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13. (currently amended) In the The fence brace assembly of claim 1, wherein the

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opening is produced by the process of being cut by a laser.

14. (currently amended) In a A method for assembling a fence brace assembly, having the

improvement further comprises that produced by a process wherein said at least one

steps of:

providing at least one substantially hollow post, comprising a stabilizing surface and a

securing surface, said stabilizing surface and said securing surface being substantially

opposite each other and having an inner surface and an outer surface;

providing at least one member, comprising at least one tab end, said tab end having at

least one tab and a recessed non-tab surface;

wherein said stabilizing surface comprises at least one opening, and said securing

surface comprises at least one tab-slot;

passing said member through said opening:

wherein the improvement comprises:

providing a notch in said tab;

providing a tab-slot being shaped to engage said notched tab when said member is

rotated to engage the tab with the tab-slot;

providing a shaped non-tab surface of the member, shaped such that its entire surface

area fits flush against the internal surface diameter of the stabilizing surface to come

into substantially continuous flush contact with the inner surface of said securing surface when said tab is engaged via rotation of the member to engage the tab with the

tab-slot via the notch:

passing said at least one notched tab into said tab-slot;

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and rotating said member to:

i) engage said notched tab with said tab-slot; and

ii) to position the recessed non-tab surface of said member $\underline{\text{such that its entire surface}}$

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area fits flush against the internal surface diameter of the stabilizing surface-into

substantially continuous flush contact with the inner surface of said securing surface.

15. (currently amended) The method for assembling a fence brace assembly of claim 14,

having at least one wherein said opening is located directly opposite to at least one tabslot, so that when the tab is engaged with the tab-slot, member is rotated into the

engaged position, said at least one tab is engaged with said at least one tab slot, such that

mgagea position, said at reast one tab is engaged with said at least one tab siot, sach that

the longitudinal axis of the member is oriented at an angle of about 90° relative to said

stabilizing surface.

16. (currently amended) The method for assembling a fence brace assembly of claim 14,

having at least one wherein opening is not directly opposite said tab slots, but is offset from at least one tab-slot, so that when the tab is engaged with the tab-slot, member is

rotated into the engaged position, the longitudinal axis of the member is oriented at a

non-90° angle relative to said stabilizing surface.

17. (currently amended) In the The method for assembling a fence brace assembly of claim

14, wherein the improvement further comprises having the additional step of sealing the

area of substantial contact between the non-tab surface area of the member and the inner

surface of the $\underline{securing\ surface}\ post\ is\ sealed.$

18. (currently amended) $\underline{\text{In the}}$ The method for assembling a fence brace assembly of claim

17, wherein the improvement further comprises the said sealing is done using a silicone

silicon sealer.

(canceled)

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20. (currently amended) A kit for assembling a fence brace assembly having component

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parts capable of being assembled, the kit comprising:

at least one post, capable of being joined to at least one member;

at least one member, capable of being joined to the post;

said post comprising:

i) a stabilizing surface and a securing surface, said stabilizing surface and said

securing surface being substantially opposite each other and having an inner surface

and an outer surface:

ii) at least one tab-slot in said securing surface, said tab-slot capable of

accepting and engaging a notched tab by the via rotation of the tab;

iii) at least one opening in said securing surface, said opening capable of

accepting said at least one member;

said member comprising:

iii) at least one tab end consisting of at least one tab and a recessed non-tab

surface.

iv) at least one tab being notched and thereby being capable of engaging with

the tab-slot when said member is rotated:

v) said recessed non-tab surface shaped such that its entire surface area fits

flush against the internal surface diameter of the stabilizing surface to be capable of

coming into substantially continuous flush contact with the inner surface of said

securing surface when said tab is engaged via rotation of the member to engage the

tab with the tab-slot; and

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said member and said post being capable of being joined by inserting said tab end of said member into said opening in said stabilizing surface of said post and rotating said

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said member into said opening in said stabilizing surface of said post and rotating said

member to engage the notched tab in the tab slot, and therefore being capable of

forming a substantially continuous flush contact between the $\underline{\text{entire}}$ non-tab surface

area of the tab end of the member and the internal surface diameter inner surface of

said securing surface when said member is joined to said post such that the entire non-

tab surface area of the tab end of the member fits flush against the internal surface

diameter of the stabilizing surface.

21. (currently amended) The kit for assembling a fence brace assembly of claim 20, wherein

said at least one opening is located directly opposite to at least one tab-slot, so that said member is capable of being rotated into the engaged position with said post, such that

when the post and the member are joined, the longitudinal axis of the member is

oriented at an angle of about 90° relative to said stabilizing surface.

22. (currently amended) The kit for assembling a fence brace assembly of claim 20, wherein

said at least one opening is not directly opposite said tab slots, but is offset from at least

one tab-slot, so that said member is capable of being rotated into the engaged position with said post, such that when the post and the member are joined, the longitudinal axis

of the member is oriented at a non-90° angle relative to said stabilizing surface.

23. (currently amended) The kit for assembling a fence brace assembly of claim 20, wherein

the area of substantial contact between the non-tab surface of the member and the inner

surface of the post is capable of being sealed.

24. (currently amended) The fence brace assembly of claim 1, wherein the sealer is a

silicone silicon sealer.

(canceled)

(canceled)

(canceled)

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